

CLAIMS

What is claimed is:

1

2

3 .

4

5

6

1

2

3

1

2

3

- 1. A tool for reworking a connector attached to an electronic board and having a plurality of stacked modules, said tool including first and second jaws for grasping and removing a selected one of said modules from said board, a holding structure for holding said board and movement structure for moving said jaws relative to said holding structure, at least one of said jaws adapted for separating a module adjacent the selected module from the selected module such that said selected module can be removed from said connector without damage to said modules adjacent said selected module.
 - 2. The tool according to claim 1, further including a drive structure for moving said first and second jaws between an open position and a closed position along a direction parallel to said selected module for removal.
 - 3. The tool according to claim 1 wherein said at least one jaw is wedge-shaped with first and second inclined surfaces for acting on a corresponding lateral edge of said adjacent modules.
- 4. The tool according to claim 3, wherein said at least one jaw further includes a slit between said first and second inclined surfaces for receiving the corresponding lateral edge of said selected module therein.
- 5. The tool according to claim 4 wherein said at least one jaw includes a bottom closed wall at one end of said slit to define a first hook for engaging said selected module to facilitate removal thereof.



1

2

3

4

5

1

2

a 2. 21

- 1 6. The tool according to claim 5, wherein the second of said jaws includes a second hook for engaging said selected module to further facilitate removal thereof.
 - 7. The tool according to claim 2, wherein said connector includes a longitudinal axis perpendicular to each of said stacked modules, said tool further including a second drive structure for moving said first and second jaws along a direction perpendicular to said electronic board and a third drive structure for moving said first and second jaws along a direction parallel to said longitudinal axis of said connector.
 - 8. The tool according to claim 7, wherein said third drive structure includes a slide having said first and second jaws and said first and second drive structures positioned thereon.
 - 9. The tool according to claim 8 further including a locking structure for locking said slide in a selected position.
 - 10. The tool according to claim 1, further including a pressing member for preventing removal of said adjacent modules during said removal of said selected module.
 - 11. A method for reworking a connector attached to an electronic board and including a plurality of modules thereon, said method comprising:
- 3 engaging a selected one of said modules between a pair of jaws;
- separating said selected module from a module on both opposing sides of said selected module by moving at least one of said jaws toward the other with said selected module therebetween; and
- thereafter removing said selected module from said connector without damage to said modules on said opposing sides of said selected module.

1 12. The method of claim 11 further including hooking said selected module by said at least 2 one of said jaws prior to said removing.